P18913.P03							(PATENT & THE				She	et <u>2</u> of <u>2</u>
Form PTO-1449 U.S. Department of Patent and Tradema									Atty. Docket No. P18913	Serial No. 09/488,926 N	7	 ອ	
11			В	Y Al	PPLI	CANT		NT	P18913				ECE!
	(Use	seve	ral s	sheet	s if nec	cessary)	Filing Date January 21, 2000		PR 25 2000 Group All Table				
								U.S. PATENT	DOCUMENTS] :	*
EXAMINE R INITIAL	N		DOC BER	UM	ENT		DATE	1	NAME	CLASS	SUBČLASS		G DATE OPRIATE
										<u> </u>			
		_					F	OREIGN PATE	NT DOCUMENTS				. <u>-</u>
			JMEI BER	NT			DATE	cc	DUNTRY	CLASS	SUBCLASS	TRANS YES	SLATION NO
								/					
					оті	HER D	OCUMENT	TS (Including Au	thor, Title, Date, Per	tinent Pages,	Etc.)		
	1	V	On Closed-Loop Rate Control for ATM Cell Relay Networks", M. HLUCHUJ et al., IEEE 0743-166X/94.										
	2	. " I	"Dynamical Behavior of Rate-Based Flow Control Mechanisms", J.C. BOLOT et al										
	.3	"7	"The OSU Scheme for Congestion Avoidance in ATM Networks Using Explicit Rate Indication", R. JAIN et al., OSU Tech										
		R	Report OSU-CISRC-1/96 TR02/										
, , ,	.4	"F	"Feedback Control of Congestion in Packet Switching Networks: The Case of a Single Congested Node",										
		L.	L. BENMOHAMED et al., IEEE/ACM Transactions on Networking Vol. 1, No. 6, Dec. 1993, IEEE Log. No. 9215398 1993.										
	.5	"(
		N	Networking Vol./1, No. 6, Dec.1993, IEEE Log No. 9215397.										
	.6	"I	"Link Capacity Allocation and Network Control by Filtered Input Rate in High Speed Networks", S.Q. LI et al., IEEE										
		G	Globecom'93 Conference, Houston, Texas, Dec. 1993.										
	.7	""	"The Linearity of Low Frequency Traffic Flow: An Intrinsic I/O Property in Queuing System", S.Q. LI et al										
	.8	"("Generalized Predictive Control-Part I. The Basic Algorithm" and Part II Extensions and Interpretations, D.W. CLARK et al.,										
		International Federation of Automatic Control, 1987.											
	.9	Analysis, Modeling and Generation of Self-Similar VBR Video Traffic", M.W. GARRETT et al., SIGCOMM 94 London											
		Eı	nglan	d U	K, A	ugust 1	1994.				**************************************		
EXAMINER		2			_	/		>	DATE CONSIDERE	ED . 3.	124/02		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



Form PTO-1449 U.S. Pate									Department ent and Trad	demark Office P18913			Serial No. 09/488,926		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT Applicant Yongdong. ZHAO et al.															
(Use several sheets if necessary											Filing Date January 21, 2000		Group 2738		
U.S. PATENT DOCUMENTS															
EXAMINE R INITIAL		N		DOC BER	CUM	EN	Т		DATE	NAME CLASS			SUBCLASS	ELING PATE IF APPROPRIATE	
8W		5	5	0	9	0	0	1	04/16/96	TACHIBANA et al.					
DW		5	4	9	7	3	7	5	03/05/96	HLUCHYJ et al.					
pw_		5	4	8	8	6	0	9	01/30/96	HLUCHYJ et al.		/			
Du		5	4	6	3	6	2	0	10/31/95	SRIRA	AM /	·			
DW		5	4	5	5	8	2	0	10/03/95	YAM	ADA				
DV-		5	4	4	2	6	2	4	08/15/95	BONG	OMI et al.				
De		5	4	4	6	7	3	3	08/29/95	TSURUOKA		7			
In		5	4	3	4	8	4	8	07/18/95	снім	ENTO, JR. et al.	M	}		
DW		5	4	3	2	7	1	3	07/11/95	TAKE	O et al.			· · · · · · · · · · · · · · · · · · ·	
DW		5	4	3	0	7	2	1	07/04/95	DŲM.	AS et al.		-		
DW		5	4	0	0	3	2	9	03/21/95	TOKURA et al.					
Dw		5	3	5	7	5	1	0	19/18/94	NORIZUKI et al.		,			
Prw		5	3	1	3	4	5	4	05/17/94	BUSTINI et al.					
W		5	2	8	0	4	7	0	01/18/94	BUHRKE et al.					
DW		5	2	7	4	6	2	5	12/28/93	DERBY et al.					
Du		5	1	7	B	5	4	9	01/12/93	JOOS et al.					
W		5	8	6	4	5	3	8	01/26/99	CHONG et al.					
DW.		5	6	7	5	5	7	6	10/07/97	KALA	MPOUKAS et al.				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)															
													-		
EXAMINER DATE CONSIDERED $3/2c/o3$															
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.															